UTAH OIL AND GAS CONSERVATION COMMISSION LOCATION INSPECTED OIL & GAS X REMARKS WELL LOG ELECTRIC LOGS FILE WATER SANDS Application 8-10-83 rescinded

6-25-82 DATE FILED LAND: FEE & PATENTED STATE LEASE NO. PUBLIC LEASE NO. 6-30-82 DRILLING APPROVED: SPUDDED IN PUT TO PRODUCING COMPLETED INITIAL PRODUCTION GRAVITY A.P.I.

U-096547

14

GOR

FIELD: UNIT:

COUNTY:

WELL NO

LOCATION

TWP.

PRODUCING ZONES TOTAL DEPTH: WELL ELEVATION DATE ABANDONED

COATES FEDERAL

GOATES FEDERAL #13-14

SEC.

DUCHESNE

1807'

RGE

Monument Batte

FT. FROM (NO (S) LINE,

OPERATOR

501'

FT. FROMXEX (W) LINE.

TWP

98

RGE.

16E

API NO. 43-013-30673

NW SW

SĘC

14

OPERATOR

1/4 - 1/4 SEC.

DIAMOND SHAMROCK

INDIAN

SUB_REPORT/abd

UNITED STATES DEPARTMENT OF THE INTERIOR

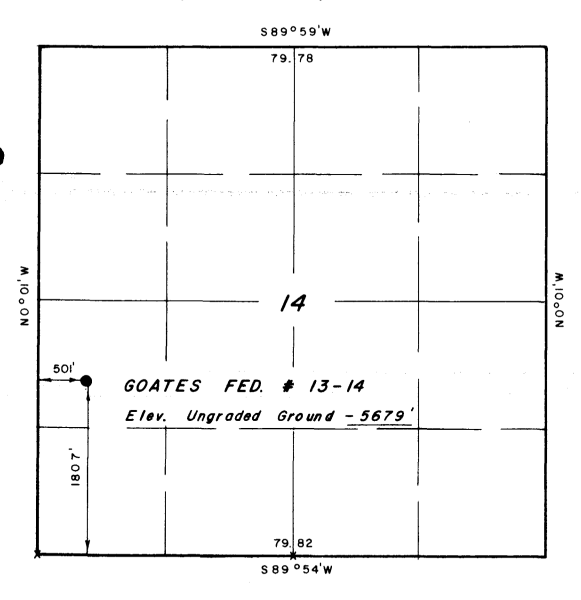
SUBMIT IN RIPLICATE*
(Other instructions on reverse side)

Form approved. Budget Bureau N

12-314

• 1	DEPARTMENT	OF THE INTER	RIUR	ſ	S. LEARE DESIGNATION	AND BEREAL NO.	
•	GEOLO	GICAL SURVEY		1	#U-096547		
APPLICATION	Y FOR PERMIT T	O DRILL, DEEPI	EN, OR PLUG B	ACK	G. BY INDIAN, ALLOTTEE	OR TRIBE MAME	
la. TYPE OF WORK	ILL 🛭	DEEPEN 🗌	PLUG BAC		7. UNIT ACREEMENT NA		
•••••	AS OTHER		INCLE MULTIP	re U	A. FARM OR LEASE NAM		
2. KANE OF OPERATOR	LUI ELI VIIIER		DAE LJ . ZONZ				
DIAMOND SHAME	ROCK		•		D. WELL NO		
3. ADDRESS OF OPERATOR	· ·	•			#13-14	•	
Drawer E Vern	nal UT 84078 E	301 - 789-5270			10. FIELD AND POOL, O	MILDCAT	
4. LOCATION OF WELL (R At surface	eport location clearly and	in accordance with any	State regulrements.*)	5	Field WNO.	121	
501' FWL 1807 At proposed prod 200 Same	FSL Section 14	4, T9S, R16E, S.	L.B.& M. JUSU		11. EEC. T. R. M., OR B AND SURVEY OR AR Sec. 14, T9S, R1	EA	
	AND DIRECTION FROM NEAR	REST TOWN OR POST OFFIC	·z•		12. COUNTY OF PARISH		
17.7 miles S	Southwest of Myto	on, UT	* * * * * *	• •	Duchesne	Utah	
15. DISTANCE FROM PROPO LOCATION TO NEARES		16. No	O. OF ACRES IN LEASE		P ACRES ASSIGNED	<u>' </u>	
PROPERTY OR LEASE I	LINE, FT.	501'	640	10 72	40		
18. DISTANCE FROM PROF TO MEAREST WELL, D	POSED LOCATION* PRILLING, COMPLETED,	19. m	ROPOSED DEPTH	20. ROTAL	T OR CABLE TOOLS	-	
OR APPLIED FOR, ON TH		N/A	√ 6025'	<u> </u>	Rotary		
21. ELEVATIONS (Show wh	ether DF, RT, GR, etc.)	6700	W Constitution		22. APPROX. DATE WO	BE WILL START	
5679 '		D G),,		A.S.A.P.	· · · · · · · · · · · · · · · · · · ·	
		PROPOSED CASING AND	D CEMENTING PROGRA	AM .		•	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	BETTING DEPTH]	QUANTITY OF CENEN	T	
12½"	8 5/8"	32# K-55	250'		culate to surface		
- 7 7/8"	5½"	15.5# K-55	T.D. 6025'	Circ	ulate to surfac	<u>:e</u>	
						•	
			•	•			
	Drill 12½" hole	to approximatel	y 250' set 8 5/8	" casin	g, set up BOP	•	
	as required and	pressure test.	Drill 7 7/8" ho	le to a	pproxmately		
	5300' if product	ion is found fe	asable set 5½" p	roducti	on casing	-	
	v ⁰ 0€ 20	1				*	
				ಇಕಾರ			
OF U	OVED BY THE STAND BY BY THE STAND BY THE STAND WIN			JEU JUN 251	982		
DATE:		41/			•	•	
BY:		W.	ſ	DIVISION	OF		
		•		GAS &		•	

T9S, R 16 E , S.L. B. &M.



X = Section Corners Located

DIAMOND SHAMROCK CORP.

Well location, GOATES FED. #/3-/4, located as shown in the NWI/4 SWI/4 Section 14, T9 S, R 16 E, S.L.B.&M. Duchesne County, Utah.



THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF

REGISTERED LAND SURVEYOR

REGISTERED LAND SURVEYOR REGISTRATION Nº 3154
STATE OF UTAH

UINTAH ENGINEERING & LAND SURVEYING
PO. BOX Q - 85 SOUTH - 200 EAST
VERNAL, UTAH - 84078

WEATHE	R Warm		PILE DIAMOND SHAMROCK				
PARTY	R.T. M.D.	S.B.	REFERENCES GLO Plat				
SCALE	1" = 1000		DATE 6/16/82				

BUBM TRIPLICATES

Form approved.

**************************************		דומנו	ED STATI	Fς		ererse side		nonter Bateon	No. 42-81	
	DEPA		OF THE			HAHAGEH				
•					\$14.	TMOS	1	L. LEANE DESIGNATION .	AND BERIAL)	
		GEOLO	GICAL SUR	VEY	01L&G/S	OPERATIO	ik 5	#U-096547		
APPLICATI	ON FOR I	PERMIT 1	O DRILL,	DEEPE	N, OR PL	ŬĠ BA	CK	G. IF INDIAN, ALLOTTER	DE TRIBE MA	
le. TYPE OF WORK					HIM	75 1987			•	
• 1	DRILL 🔯		DEEPEN		PLU	G BACK		7. UNIT ACKEEMENT NA	INE	
· b. TYPE OF WELL	-		•		SALT LA	KE CITY,U	HAI	Goates Federa	al	
OIL X	WELL X	OTHER			NCLE	MULTIPLE		A. FARM OR LEASE NAM	TE .	
2. MANE OF OPERATOR				*						
. DIAMOND SH	AMROCK	·			•	• •	-	D. WELL NO		
3. AUDRESS OF OPERA	ron			•				#13-14		
Drawer F V	erna! IIT	84078 8	301-789-52	70	• •	-	1	10. FIELD AND POOL, OR WILDCAT		
Drawer E Vernal IIT 84078 801-789-5270 4. Location of Well (Report location clearly and in accordance with any State requirements.*) At surface							-	Field		
501 FWL 18	807 FSL Se	ection 14	4, T9S, R1	6E, S.1	L.B.& M.	•		11. BEC., T., R., M., OR B AND BURVEY OR AK		
Same							· [Sec. 14, T9S, R1	6E, S.L.	
14. DISTANCE IN MIL	ES AND DIBECTION	ON FROM NEA	REST TOWN OR P	OST OFFICE	•		-	12. COUNTY OR PARISH	13. STATE	
17.7 miles	Southwest	t of Myto	on, UT			•	·]	Duchesne	Utah	
15. DISTANCE FROM P LOCATION TO NEA		-	•	16. NO	. OF ACRES IN L	EASE]		ACRES ASSIGNED		
PROPERTY OR LEA (Also to nearest	SE LINE, FT.	if any)	501'		640		. 10 TH	40		
18. DISTANCE FROM PROPOSED LOCATIONS TO MEAREST WELL, DRILLING, COMPLETED,					OPOSED DEPTR		20. ROTARY OR CABLE TOOLS			
OR APPLIED FOR, ON THIS LEASE, FT. N/A				1	6025 '	6025' Rotary			•	
21. ELEVATIONS (Show	whether DF, RI	f, GE, etc.)					_	22. APPROX. DATE WO	BE WILL STA	
5679'		• • •					-	A.S.A.P.		
23.		1	PROPOSED CAS	SING AND	CEMENTING	PROGRAM	-		•	
SIZE OF HOLE	SIZE O	F CASING	WEIGHT PER	R FOOT	EETTING DE	нтн		QUANTITY OF CEMEN		
. 12½"	8	5/8"				Circ	rculate to surface			

Drill 12½" hole to approximately 250' set 8 5/8" casing, set up BOP as required and pressure test. Drill 7 7/8" hole to approxmately 5300' if production is found feasable set $5\frac{1}{2}$ " production casing

T.D. 6025

ove space describe proposed program: If proposal is to deepen or plug back, give data on present productive zone and proposed new produc If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blow - 24.

District Superintendant

DATE 22 June 1982

Circulate to surface

Circulate to surface

(This space for Federal or State office use)

E. W. Guynn Pirrue District Oil & Gas Supervisor

JUL 2 2 1982

NOTICE OF APPROVAL

State OJG

CONDITIONS OF APPROVAL ATTACHED GAS IS SUBJECT TO NTL

TO OPERATOR'S COPY *See Instructions On Reverse Side

FLARING OR VENTING C

DATED 1/1/80

United States Department of the Interior Minerals Management Service 2000 Administration Building 1745 West 1700 South

	Salt	Lake Ci	ty, Utah 8	34104-3884		SAL		9/-
	NEPA	CATEGOR	ICAL EXCLUS	SION REVIE	W	TLAK	Ë	& GAS
PROJECT IDEN	TIFICATION					E CIT	1 4 1982	ERVICE OF THE
Operator	Diamend	Shar	irock			SALT LAKE CITY, UTAH	982	RATIO
Project Type	0;1	Well						LISHOLL
Project Loca	tion 501	FWL	1807 F	SL Se	ction 14	·, T 9 -	5, 1	216E
Well No	13-14		_ Lease No.	U-0	96547			
Date Project	Submitted	Jui	ne 25, 19	28	·			
FIELD INSPEC	TION Date	Jul	y 12, 19	782				
Field Inspect Participants	Greg					!		-
	Gary	Slagel	- BLM	, Vernal	•			_
			z - Dia					_
•	Gene	Stewar	t - D:a	ine nd Sh	amrock			_
	Fleyd	MUTTAY	- D.E.	Casada	·			_
								_
								~ \
			_					•
I have review review guidel and, therefor	ines. This	proposa1	would not	involve a	ny signific	ant eff	ects	ns.
1 0	- 14		•		<u>,</u>	_	_	
July Date P	3 1982	· · ·		Trego.	y Dark ental Scien	englos	<u></u>	-
/ /Date P	repareu			EHVITOMA.	ental scien	16156		
I concur								

JUL 1 5 1982 - Date

E. W. GUYNN DISTRICT OIL & GAS SUPERVISOR

District Supervisor

Proposed actions:

Diamond Shamrock plans to drill the Goates

Diamond Shamrock plans to drill the Goates

Federal# 13-14 well, a 6025 oil test of various formations.

A new access road of 8 mile length will be required;

about half of this new road to be shared access with

about half of this new road to be shared access with

The Diamond Shamrock lattle Feak Federal#44-15 well (above orisited on July 12, 1982a) A pad 135' by 325' and a unive get 75 by 150' are planned for the levation.

Recommended Approval Conditions:

He operator eques to accept and abbene to the following conditions in addition to the plane outlined in the APD:

- 1. BLM stjulations
- 2. Lesse stigulations
- 3. Provide alequate loss for the identification of other sinerale as requested in the Mineral Evaluation Report and Mining Report.

FIELD ROTES SHEET

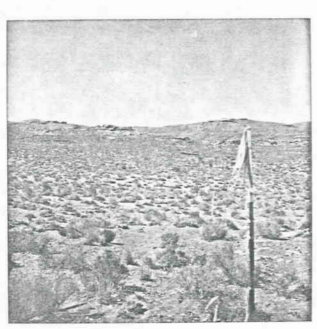
Mell No.: 13-14 Lease No.: U-096547 Approve Location: Approve Access Road: Modify Location or Access Road: Modify Location: Modify Location: Modify Location or Access Road: Modify Location:
Approve Location: Approve Access Road: Modify Location or Access Road: Modify Location of Access Road: Modify Location: Modify Location of Access Road: Modify Location: Modify Location of Access Road: Modify Location of Acc
Approve Location: Approve Access Road: Modify Location or Access Road: Modify Location: Modify Location: Modify Location of Access Road: Modify Location of Acc
Modify Location or Access Road: Modify Location of Access Road:
Evaluation of Criteria for Categorical Exclusion 1. Public Health and Safety 2. Unique Characteristics 3. Environmentally Controversial Items 4. Uncertain and Unknown Risks 5. Establishes Precedents 6. Cumulatively Significant 7. National Register Historic Places 8. Endangered/Threatened Species 9. Violate Federal, State, Local, or Tribal Laws If this project is not eligible for Categorical Exclusion circle the numbers of the above criteria requiring the preparation of an EA.
Evaluation of Criteria for Categorical Exclusion 1. Public Health and Safety 2. Unique Characteristics 3. Environmentally Controversial Items 4. Uncertain and Unknown Risks 5. Establishes Precedents 6. Cumulatively Significant 7. National Register Historic Places 8. Endangered/Threatened Species 9. Violate Federal, State, Local, or Tribal Laws 1f this project is not eligible for Categorical Exclusion circle the numbers of the above criteria requiring the preparation of an EA.
Evaluation of Criteria for Categorical Exclusion 1. Public Health and Safety 2. Unique Characteristics 3. Environmentally Controversial Items 4. Uncertain and Unknown Risks 5. Establishes Precedents 6. Cumulatively Significant 7. National Register Historic Places 8. Endangered/Threatened Species 9. Violate Federal, State, Local, or Tribal Laws 1f this project is not eligible for Categorical Exclusion circle the numbers of the above criteria requiring the preparation of an EA.
Evaluation of Criteria for Categorical Exclusion 1. Public Health and Safety 2. Unique Characteristics 3. Environmentally Controversial Items 4. Uncertain and Unknown Risks 5. Establishes Precedents 6. Cumulatively Significant 7. National Register Historic Places 8. Endangered/Threatened Species 9. Violate Federal, State, Local, or Tribal Laws 1f this project is not eligible for Categorical Exclusion circle the numbers of the above criteria requiring the preparation of an EA.
1. Public Health and Safety 2. Unique Characteristics 3. Environmentally Controversial Items 4. Uncertain and Unknown Risks 5. Establishes Precedents 6. Comulatively Significant 7. National Register Historic Places 8. Endangered/Threatened Species 9. Violate Federal, State, Local, or Tribal Laws If this project is not eligible for Categorical Exclusion circle the numbers of the above criteria requiring the preparation of an EA.
1. Public Health and Safety 2. Unique Characteristics 3. Environmentally Controversial Items 4. Uncertain and Unknown Risks 5. Establishes Precedents 6. Comulatively Significant 7. National Register Historic Places 8. Endangered/Threatened Species 9. Violate Federal, State, Local, or Tribal Laws If this project is not eligible for Categorical Exclusion circle the numbers of the above criteria requiring the preparation of an EA.
1. Public Health and Safety 2. Unique Characteristics 3. Environmentally Controversial Items 4. Uncertain and Unknown Risks 5. Establishes Precedents 6. Cumulatively Significant 7. National Register Historic Places 8. Endangered/Threatened Species 9. Violate Federal, State, Local, or Tribal Laws 1f this project is not eligible for Categorical Exclusion circle the numbers of the above criteria requiring the preparation of an EA.
2. Unique Characteristics 3. Environmentally Controversial Items 4. Uncertain and Unknown Risks 5. Establishes Precedents 6. Commulatively Significant 7. National Register Historic Places 8. Endangered/Threatened Species 9. Violate Federal, State, Local, or Tribal Laws If this project is not eligible for Categorical Exclusion circle the numbers of the above criteria requiring the preparation of an EA.
3. Environmentally Controversial Items 4. Uncertain and Unknown Risks 5. Establishes Precedents 6. Cumulatively Significant 7. National Register Historic Places 8. Endangered/Threatened Species 9. Violate Federal, State, Local, or Tribal Laws If this project is not eligible for Categorical Exclusion circle the numbers of the above criteria requiring the preparation of an EA.
4. Uncertain and Unknown Risks 5. Establishes Precedents 6. Cumulatively Significant 7. National Register Historic Places 8. Endangered/Threatened Species 9. Violate Federal, State, Local, or Tribal Laws If this project is not eligible for Categorical Exclusion circle the numbers of the above criteria requiring the preparation of an EA.
5. Establishes Precedents 6. Cumulatively Significant 7. National Register Historic Places 8. Endangered/Threatened Species 9. Violate Federal, State, Local, or Tribal Laws If this project is not eligible for Categorical Exclusion circle the numbers of the above criteria requiring the preparation of an EA.
6. Cumulatively Significant 7. National Register Historic Places 8. Endangered/Threatened Species 9. Violate Federal, State, Local, or Tribal Laws If this project is not eligible for Categorical Exclusion circle the numbers of the above criteria requiring the preparation of an EA.
7. National Register Historic Places 8. Endangered/Threatened Species 9. Violate Federal, State, Local, or Tribal Laws If this project is not eligible for Categorical Exclusion circle the numbers of the above criteria requiring the preparation of an EA.
8. Endangered/Threatened Species 9. Violate Federal, State, Local, or Tribal Laws If this project is not eligible for Categorical Exclusion circle the numbers of the above criteria requiring the preparation of an EA.
9. Violate Federal, State, Local, or IIIbal Laws If this project is not eligible for Categorical Exclusion circle the numbers of the above criteria requiring the preparation of an EA.
If this project is not eligible for Categorical Exclusion circle the numbers of the above criteria requiring the preparation of an EA.
the above criteria requiring the preparation of an EA. , , , , , , , , , , , , , , , , , ,
, annotal conditions of approval discussed at onsite: (include local
, annotal conditions of approval discussed at onsite: (include local
Comments and special conditions of approval discussed at onsite: (include local
(Allinicites and operation of the second of
topography) oral PER, no writer PER filed with BLM until
10 17 but one like earlier with 19193, SLC wholen
proidered bringing seem was in differently fut
considered bringing seem was in differently fut leaded against it because of topography
Access road in front of reserve pilo.

CATEGORICAL EXCLUSION REVIEW INFORMATION SOURCE

	Feder	al/State Ap	gency	Local and private		Other			
Criteria 516 DM 2.3.A	Corre- spondence (date)	Phone check (date)	Meeting (date)	corre- spondence (date)	Previous NEPA	studies and reports	Staff expertise	Onsite inspection (date)	Other
Public health and safety							1,2,4,6	July 12 1982	
Unique characteristics							1,2,4,6		
Environmentally controversial	-				-		1,2,4,6		
Uncertain and unknown risks					·		1,2,4,6		
Establishes precedents							1,2,4,6		
Cumulatively significant						·	1,2,4,6		
National Register historic places				•			1,6		
Endangered/ threatened species						•	1,6		
Violate Federal, State, local, tribal low							1,2,46		

CATEGORICAL EXCLUSION REVIEW COMMON REFERENCE LEGEND

- Surface Management Agency Input 1.
- Reviews Reports, or information received from Geological Survey (Conservation Division, Geological Division, Water Resource Division, Topographic Division)
- Lease Stipulations/Terms
- Application Permit to Drill
- Operator Correspondence
- Field Observation 6.
- Private Rehabilitation Agreement
- Onsite Regainements Other than the Items 10-70 8.



Southwest View Diamond Shamrock 13-14





United States Department of the Interior

T & R U-801

BUREAU OF LAND MANAGEMENT

VERNAL DISTRICT OFFICE 170 South 500 East Vernal, Utah 84078

July 13, 1982

Ed Guynn, District Engineer Minerals Management Service 2000 Administration Building 1745 West 1700 South Salt Lake City, Utah 84104

Re: Joint Onsite Inspection
Diamond Shamrock Corporation
T9S, R16E, Sec. 14, Goates
Federal #13-14; T9S, R16E,
Sec. 15, Castle Peak #44-15.

Dear Mr. Guynn:

On July 12, 1982, a joint onsite inspection was made of the above referenced well site locations and proposed access roads by people representing Diamond Shamrock, Casada Construction, MMS, and the BLM. We feel that the surface use and operating plans are adequate with the following stipulations:

- 1. Construction and maintenance of roads, rehabilitation of disturbed areas, and construction of pipeline routes shall be in accordance with the surface use standards as set forth in the booklet, "Surface Operating Standards for Oil and Gas Exploration and Development."
- 2. The maximum width of access roads will be 30 feet total disturbed area. Turnouts will not be required and traveling off the right-of-way will not be allowed.
- 3. Topsoil will be stockpiled as addressed in the applicants 13 Point Plan. Our office recommends the top 6-10 inches of topsoil material be stockpiled.
- 4. The BLM will be notified at least 24 hours prior to any construction.
- 5. The BLM will be notified at least 24 hours prior to any rehabilitation.
- 6. A burn pit will not be constructed. There will be no burying of garbage or trash at the location. No trash will be thrown in the reserve pit. All trash must be contained and hauled to the nearest sanitary landfill.
- 7. All permanent (on site for six (6) months duration or longer) structures constructed or installed, including the pumpjack, shall be painted a flat, non-reflective, earth tone color to match Themec 23-08351 Mesa Brown Endura-

tone or an approved equal. All facilities shall be painted 6 months of when the production facilities are put in place. Facilities that are required to comply with OSHA (Occupational Safety and Health Act) standards are excluded.

8. Reserve pits will be fenced with a wire mesh fence topped with at least one strand of barbed wire.

An archaeological clearance has been conducted by Archaeological-Environmental Research Corporation of the proposed drill sites and access roads. No cultural materials were located on the surface of the survey areas.

The proposed activities do not jeopardize listed, threatened or endangered flora/fauna or their habitats.

Sincerely,

Ralph J. Heft Area Manager

Diamond Mountain Resource Area

cc:\ MMS, Vernal

ATTACHMENT FOR 9-311-C
Diamond Shamrock
Goates Federal #13-14 #U-096547

1. GEOLOGICAL NAME OF SURFACE FORMATION

(A) Uintah Formation of Eocene Age

2. TOPS OF IMPORTANT GEOLOGICAL MARKERS

(A)	Top Oil Shale	1472
(B)	Horsebench Sand	2112
(C)	Base Oil Shale	2983
(D)	Garden Gulch MBR	3520
(E)	Douglas Creek MBR	4515
(F)	Douglas Creek V Sand	4669
(G)	Douglas Creek III Sand	4977
(H)	Douglas Creek I Sand	5012
(I)	Upper Black Shale	5155
(J)	Wasatch Tongue MBR	5395
(K)	Wasatch Tongue III Sand	5477
(L)	Wasatch Tongue I Sand	5582
(M)	Lower Black Shale	5825
(N)	T.D.	6025

3. ESTIMATED DEPTHS OF ANTICIPATED WATER, OIL OR GAS

(A) Oil anticipated in Douglas Creek V Sand, Douglas Creek III Sand, Douglas Creek I Sand, Wasatch Tongue III.

4. PROPOSED CASING PROGRAM

(A) 250' of 8 5/8" surface casing 32# per foot. 6025' of $5\frac{1}{2}$ " 15.5 per foot. (K-55)

5. SPECIFICATION FOR PRESSURE CONTROL EQUIPMENT

- (A) 12 inch 3000# Double Hydraulic B.O.P. with Pipe rams and Blind rams and Spherical B.O.P.
- (B) B.O.P. to be pressure tested before spudding and daily testing of closing units and rams while drilling.

6. PROPOSED CIRCULATING MEDIUM

(A) Brine water is proposed to be used unless additional weight is needed to control pressures or heaving shale. In this event a chemical - gel fresh water mud will be used and Barite as needed to control pressure.

7. AUXILIARY EQUIPMENT TO BE USED

- (A) Upper Kelly
- (B) Float at Bit
- (C) Floor T.I.W. Valve (stabbing valve) for drilling
- (D) Gas Detector Logging Unit

8. TESTING, LOGGING AND CORING PROGRAM

- (A) DIL-SFL Base of surface casing T.D.
- (B) GR-FDC-CNL Base of surface casing T.D.
- (C) Cyberlook Base of surface casing T.D.
- (D) BHC-Sonic Base of surface casing T.D.

9. ANTICIPATED ABNORMAL PRESSURES, TEMPERATURES OF HAZARDS

- (A) No abnormal pressures expected
- (B) No hydrogen sulfide gas expected

10. STARTING DATE AND DURATION OF OPERATIONS

- (A) Anticipiated starting date as soon as approvals are made.
- (B) This well is anticipated to be drilled in approximately 30 days.

DIAMOND SHAMROCK CORPORATION

13 Point Surface Use Plan

Well Location

Goates Federal #13-14

Located In

Section 14, T9S, R16E, S.L.B.& M.

Duchesne County, Utah

1. EXISTING ROADS

See attached Topographic Map "A".

To reach DIAMOND SHAMROCK CORPORATION, well location site Goates Federal #13-14, located in the NW 1/4 SW 1/4 Section 14, T9S, R16E, S.L.B.& M., Duchesne County, Utah:

Proceed Westerly out of Myton, Utah along U.S. Highway 40 - 1.4 miles to the junction of this Highway and Utah State Highway 53; proceed Southerly along Utah State Highway 53 - 1.6 miles to its junction with Utah State Highway 216; proceed Southerly along State Highway 216 - 9.2 miles to its junction with an existing dirt road to the Southwest proceed Southwesterly along this road 5.5 miles to the junction of this road and an existing dirt road to the East; proceed Easterly along this road 1.1 miles to its junction with the proposed access road to be described in Item #2.

The highways mentioned in the foregoing paragraph are bituminous surfaced roads to the point where Highway 216 exits to the South; thereafter the road is constructed with existing materials and gravels. The Highways are maintained by Utah State road crews. All other roads are maintained by County crews.

The aforementioned dirt roads will require upgrading which will meet the requirements of Item #2.

The roads that are required for access during the drilling phase, completion phase, and production phase, of this well will be maintained at the standards required by the B.L.M. or other controlling agencies. This maintenance will consist of some minor grader work for smoothing of road surfaces and for snow removal.

2. PLANNED ACCESS ROAD

See Topographic Map "B".

The planned access road leaves the existing road described in Item #1 in the NW 1/4 SE 1/4 Section 15, T9S, R16E, S.L.B.& M., and proceeds in a Easterly direction approximately 0.8 miles to the proposed location site.

The proposed access road will be an 18' crown road (9' either side of the centerline) with drain ditches along either side of the proposed road where it is determined necessary in order to handle any run-off from normal meterological conditions that are prevalent to this area.

Back slopes along the cut areas of the road will be 1 1/2 to 1 slopes and terraced.

There will be no culverts required along this access road.

There will be no turnouts required along this road.

There are no fences encountered along this access road therefore there are no gates or cattleguards required.

The lands involved in this action are under B.L.M. jurisdiction.

The terrain that is traversed by this road is relatively flat. The grade of this road will not exceed 8%.

3. LOCATION OF EXISTING WELLS

See Topographic Map "B".

There are no known water wells, producing wells, abandoned wells, drilling wells, shut-in wells for observation or for other resources within a one mile radius.

4. LOCATION OF EXISTING AND PROPOSED FACILITIES

There are existing production facilities belonging to DIAMOND SHAMROCK CORPORATION within a one mile radius.

A tank battery site will be set at the proposed location site. This battery will be used to contain production from this well. If in the event this battery can not be improvised, a flowline will be built which will extend to existing facilities in the area.

The area will be built if possible, with native materials and if these materials are not available then the necessary arrangements will be made to get them from private sources. These facilities will be constructed using bulldozers, graders and workman crews to construct and place the proposed facilities. If there is any deviation from the above, all appropriate agencies will be notified. Rehabilitation of disturbed areas no longer needed for operation after construction is completed will meet the requirements of Item #10.

5. LOCATION AND TYPE OF WATER SUPPLY

See Topographic Map "B".

At the present time, it is anticipated that the water for this well will be hauled by truck over the existing roads and the proposed access road approximately 17.7 miles from the Duchesne River at a point where it crosses under U.S. Highway 40.

In the event that this source is not used, an alternate source will be used and all necessary arrangements will be made with the proper authorities.

There will be no water well drilled at this location site.

6. SOURCE OF CONSTRUCTION MATERIALS

All construction material for this location site and access road shall be borrow material accumulated during construction of the location site and access road. No pit lining materials from other sources are anticipated at this time, but if they are required, the appropriate actions will be taken to acquire them from private sources.

7. METHODS OF HANDLING WASTE DISPOSAL

See Location Layout Sheet.

A reserve pit will be constructed.

The reserve pit will vary in size and depth according to the water table at the time of drilling.

One half of the reserve pit will be used as a fresh water storage area during the drilling of this well and the other one half will be used to store non-flammable materials such as cuttings, salts, drilling fluids, chemicals and produced fluids, etc.

If deemed necessary by the agencies concerned to prevent contamination to surrounding areas, the reserve pits will be lined with a gel.

The pits will have wire and overhead flagging installed if deemed necessary to protect the water fowl, wildlife, and domestic animals.

At the onset of drilling, the reserve pit will be fenced on three sides and at the time drilling activities are completed, it will be fenced on the fourth side and allowed to dry completely prior to the time that backfilling and other reclamation activities are attempted.

When the reserve pit dries and reclamation activities commence, the pits will be covered with a minimum of four feet of soil and all requirements in Item #10 will be followed.

A portable toilet will be supplied for human waste.

8. ANCILLARY FACILITIES

There are no ancillary facilities planned for at the present time and none foreseen in the near future.

9. WELL SITE LAYOUT

See attached Location Layout Sheet.

The B.L.M. Representative shall be notified before any construction begins on the proposed location site.

As mentioned in Item #7, the pits will be unlined unless it is determined by the representatives of the agencies involved that the materials are too porous and would cause contamination to the surrounding area; then the pits will be lined with a gel and any other type of material necessary to make it safe and tight.

When drilling activities commence, all work shall proceed in a neat and orderly sequence.

10. PLANS FOR RESTORATION OF SURFACE

As there is some topsoil on the location site, all topsoil shall be stripped and stockpiled. (See location layout sheet and Item #9). When all drilling and production activities have been completed, the location site and access road will be reshaped to the original contour and stockpiled topsoil spread over the disturbed area.

Any drainages re-routed during construction activities shall be restored to their original line of flow as near as possible. Fences around pits are to be removed upon completion of drilling activities and all waste being contained in the trash basket shall be hauled to the nearest Sanitary Landfill.

Restoration activities shall begin within 90 days after completion of the well. Once restoration activities have begun, they shall be completed within 30 days.

When restoration activities have been completed, the location site and access ramp shall be reseeded with a seed mixture recommended by the B.L.M. Representative when the moisture content of the soil is adequate for germination. The Lessee further covenants and agrees that all of said clean-up and restoration activities shall be done and performed in a diligent and most workmanlike manner and in strict conformity with the above mentioned Items #7 and #10.

11. OTHER INFORMATION

The Topography of the General Area = (See Topographic Map "A")

The area is a large basin formed by the Uinta Mountains to the North and the Book Cliff Mountains to the South. The Duchesne River is located approximately 12 miles to the North of the location site.

The basin floor is interlaced with numerous canyons and ridges formed by the non-perennial streams of the area. The sides of these canyons are steep and ledges formed in sandstone ledges, conglomerate deposits, and shale are common in this area.

The geologic structures of the area that are visible are of the Uinta formation (Eocene Epoch) Tertiary Period in the upper elevations and the cobblestone and younger alluvial deposits from the Quaternary Period.

Outcrops of sandstone ledges, conglomerate deposits and shale are common in this area.

The topsoils in the area range from a light brownish-gray sandy clay (SM-ML) type soil with poorly graded gravels to a clayey (OL) soil.

The majority of the numerous washes and draws in the area are of a non-perennial nature flowing during the early spring run-off and heavy rain storms of long duration which are rare as the normal annual rainfall in the area is only 8".

Due to the low precipitation average, climatic conditions and the marginal types of soils, the vegetation that is found in the area are common of the semi-arid regions and consists of areas of sagebrush, rabbitbrush, some grasses and cacti as the primary flora. This is also true of the lower elevations.

The fauna of the area is sparse and consists predominantly of the mule deer, pronghorn antelope, coyotes, rabbits, and varieties of small ground squirrels and other types of rodents. The area is used by man for the primary purpose of grazing domestic sheep and cattle.

The birds of the area are raptors, finches, ground sparrows, magpies, crows, and jays.

The Topography of the Tmmediate Area - (See Topographic Map "B").

Goates Federal #13-14 is located approximately 1500' South of Castle Peak Draw a non-perennial drainage which runs to the South and East into the Green River.

The terrain in the vicinity of the location slopes from the Northeast through the location site to the Southwest at approximately a 11.5% grade.

The vegetation in the immediate area surrounding the location site consists of grasses and sparse amounts of sagebrush.

There are no occuped dwellings or other facilities of this nature in the general area.

All lands involved under this action are under B.L.M. jurisdiction.

There are no visible archaeological, historical, or cultural sites within any reasonable proximity of the proposed location site. (See Topographic Map "B").

12. LESSEE'S OR OPERATOR'S REPRESENTATIVE

Bill Elliot DIAMOND SHAMROCK CORPORATION 85 South 200 East Vernal, UT 84078

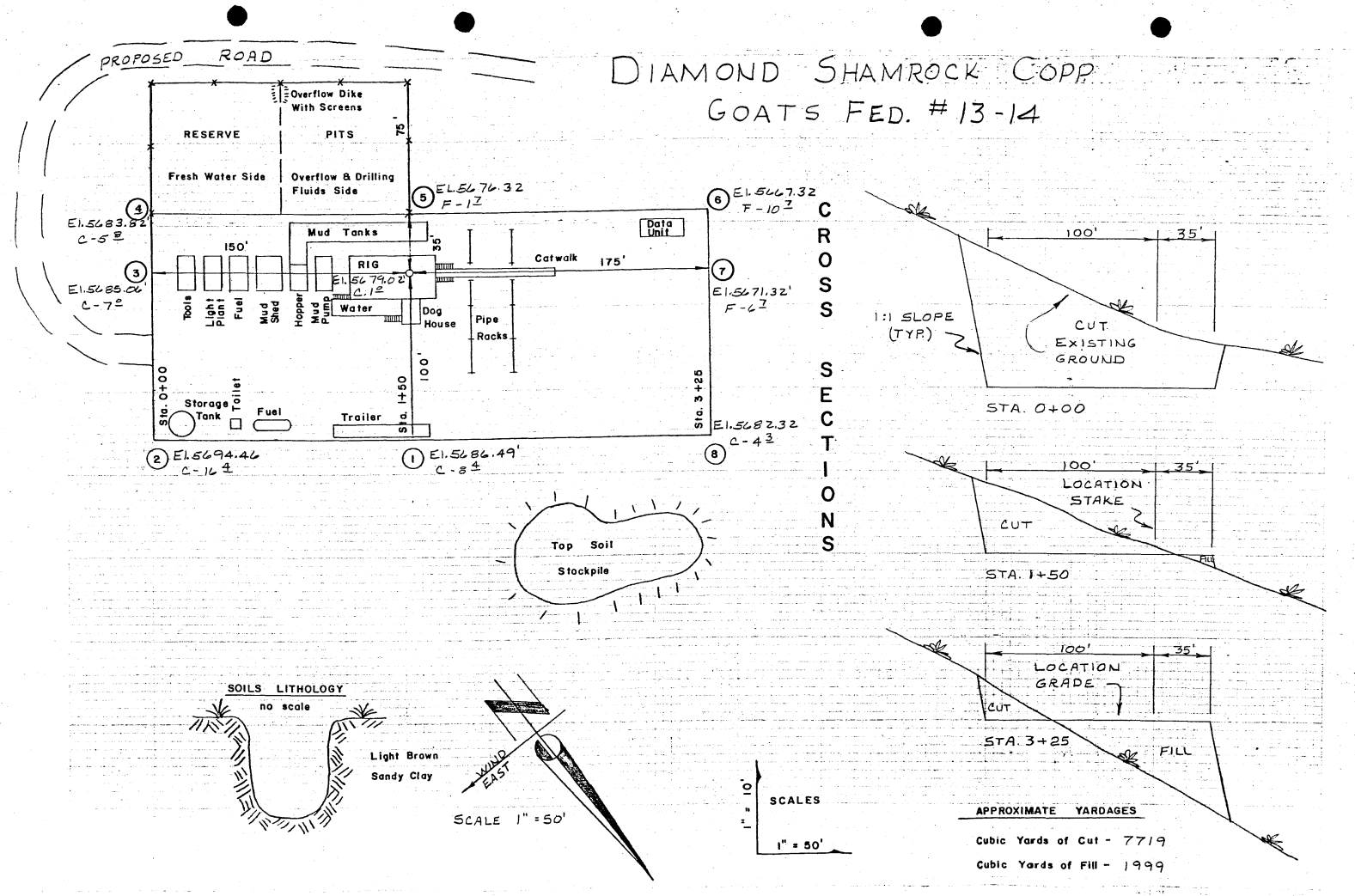
1-801-789-5270

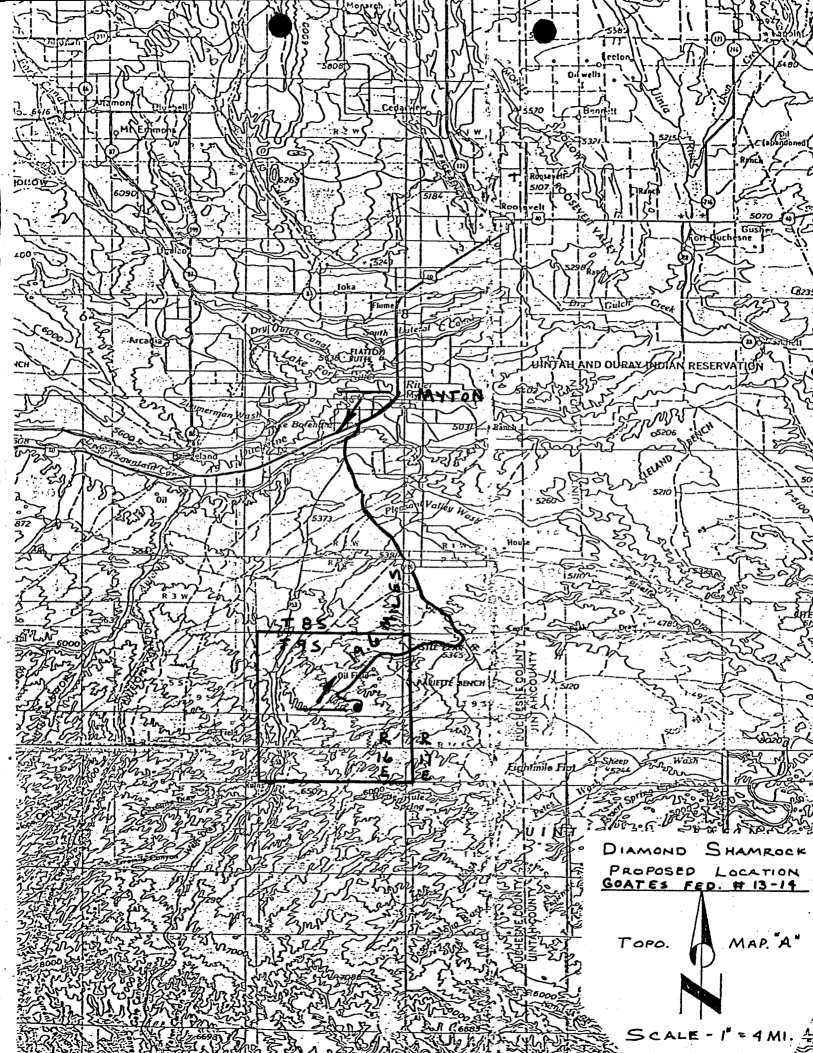
13. CERTIFICATION

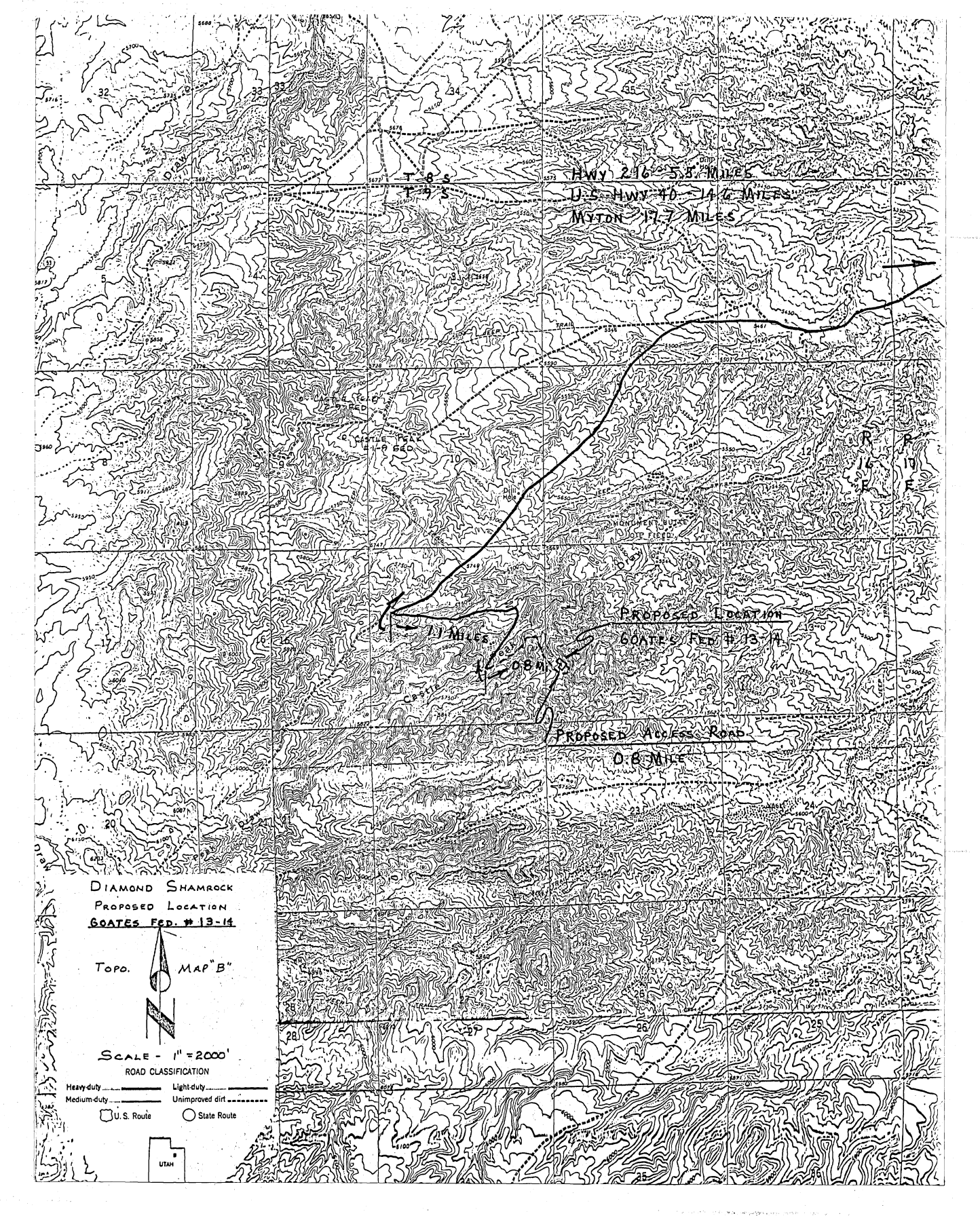
I hereby certify that I, or persons under my direct supervision have inspected the proposed drill site and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are to the best of my knowledge true and correct; and that the work associated with the operation proposed herein will be performed by DIAMOND SHAMROCK CORPORATION and its contractors and sub-contractors in conformity with this plan and the terms and conditions under which it is approved.

Date 18, 1982

Bill Elliot







** FILE NOTATIONS **

DATE: JUNE 30, 1986	7		
OPERATOR: WIGMOND &	hamrock		
WELL NO: GOATES Fed	eral # 13-	- H	
Location: Sec. 4	T. <u>95</u> 1	2. 16E	County: <u>Auchesne</u>
File Prepared:		Entered on	N.I.D:
Card Indexed:		Completion	*************************************
	API Number	3-013-	30673
CHECKED BY:	,		
Petroleum Engineer:_			
Director:			
	\\		
Administrative Aide:	Os Per Ku	le C-3	
APPROVAL LETTER:			
Bond Required:	7	Survey 1	Plat Required:
Order No.		O.K. Rul	le C-3
Rule C-3(c), Topograp within	phic Exception a 660' radius	- company	owns or controls acreage
Lease Designation J	ud/	Plotted	on Map
	Approval Lette	r Written	/
Hot Line	P.I	7/	

June 30, 1982

DiamondDShamrock Corporation Drawer E Vernal, Utah 84078

> RE; Well No. Goates Federal #13-14 Sec. 14, T9S, R16E Duchesne County

Insofar as this office is conferned, approval to drill the above referred to oil well is hereby granted in accordance with Rule C-3, General Rules and Regulations and Rules of Practice and Procedure.

Should you determine that it will be necessary to plug and abandon this well, you are hereby requested to immediately notify the following:

CLEON B. FEIGHT Office: 533-5771 Home: 466-4455

Enclosed please find Form OGC-8-X, which is to be completed whether or not water sands (acquifers) are encountered during drilling. Your cooperation in completing this form will be appreciated.

Further, it is requested that this Division be notified within 24 hours after drilling operations commence and that the drilling contractor and rig number be identified.

The API number assigned to this well is 43-013-30673.

Sincerely,

RONALD J. FIRTH

CHIEF PETROLEUM ENGINEER

RJF:SC

cc: Minerals Management Service

Enclosure



4241 State Office Building • Salt Lake City, UT 84114 • 801-533-5771

March 4, 1983

Diamond Shamrock Corporation Drawer E Vernal, Utah 84078

Re: See attached list of wells

Gentlemen:

In reference to the above mentioned wells, considerable time has gone by since approval was obtained from this office.

This office has not received any notification of spudding. If you do not intend to drill these wells, please notify this Division. If spudding or any other activity has taken place, please send necessary forms. If you plan to drill these locations at a later date, please notify as such.

We will be happy to acknowledge receipt of your response to this notice if you will include an extra copy of the transmittal letter with a place for our signature, and a self addressed envelope for the return. Such acknowledgement should avoid unnecessary mailing of a firm second notice from our agency.

Your prompt attention to the above will be greatly appreciated.

Respectfully,

DIVISION OF OIL, GAS AND MINING

Cari Furse

Well Records Specialist

CF/cf

Well No. Goates Federal # 13-14 Sec. 14, T. 9S, R. 16E. Duchesne County, Utah

Well No. Castle Peak Federal # 44-15 Sec. 15, T. 9S, R. 16E. Duchesne County, Utah

Well No. Cotton # 44-4 Sec. 4, T. 9S, R. 17E. Duchesne County, Utah

Well No. Paiute Federal # 24-7 Sec. 7, T. 9S, R. 17E. Duchesne County, Utah

Well No. Paiute Federal # 11-18 Sec. 18, T. 9S, R. 17E. Duchesne County, Utah

Well No. Paiute Federal 3 42-18 Sec. 18, T. 9S, R. 17E. Duchesne County, Utah

Well No. Pariette Bench Federal # 32-8 Sec. 8, T. 9S, R. 19E. Uintah County, Utah



Diamond Shamrock

March 11, 1983

Ms. Cari Furse State of Utah Department of Natural Resources Division of Oil, Gas and Mining 4241 State Office Building Salt Lake City, Utah 84114

Re: See attached list of wells

Ms. Furse:

In response to your letter of March 4, 1983, concerning the subject wells, we have discussed this matter with the Diamond Shamrock Exploration Department in Denver, they have informed this office, that with the exception of Well No. Pariette Bench Federal #32-8, all the wells are still on the current drilling program.

We would appreciate no termination of the Approvals for Permit to Drill on the remaining wells listed. Enclosed is a copy of this letter, as well as an SASE, for your acknowledgement of receipt.

Should you require additional information, please contact this office at the address or phone number listed below.

Yours truly,

Russell Ivie

District Superintendent DIAMOND SHAMROCK CORPORATION

Vernal District Office

Enclosures

xc: file

RI/ln

DIVISION OF

Well No. Goates Federal # 13-14 Sec. 14, T. 9S, R. 16E. Duchesne County, Utah

Well No. Castle Peak Federal # 44-15 Sec. 15, T. 9S, R. 16E. Duchesne County, Utah

Well No. Cotton # 44-4 Sec. 4, T. 9S, R. 17E. Duchesne County, Utah

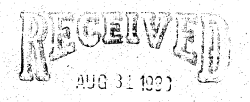
Well No. Paiute Federal # 24-7 Sec. 7, T. 9S, R. 17E. Duchesne County, Utah

Well No. Paiute Federal # 11-18 Sec. 18, T. 9S, R. 17E. Duchesne County, Utah

Well No. Paiute Federal 3 42-18 Sec. 18, T. 9S, R. 17E. Duchesne County, Utah

** Well No. Pariette Bench Federal # 32-8 ** TERMINATE Sec. 8, T. 9S, R. 19E.
Uintah County, Utah

3140 (U-922)



DIVISION OF OIL GAS & MINIMO

August 10, 1983

Diamond Shanrock Drawer E Vernal, UT 84678

> Re: Rescind Application for Permit to Drill Well Ho. 13-14 GOATES FED Section 14-T9S-RIGH Duchesne County, Utah Lease No. 8-096547

Gentlemen:

The Application for Permit to Drill the referenced well was approved on June 25, 1982. Since that date no known activity has transpired at the approved location. Under current District policy, applications for permit to drill are effective for a period of one year. In view of the foregoing this effice is rescinding the approval of the referenced application without prejudice. If you intend to drill at this location at a future date, a new application for permit to drill must be submitted.

This office requires a letter confirming that no surface disturbance has been made for this drill site. Any surface disturbance associated with the approved location of this well is to be rehabilitated. A schedule for this rehabilitation must then be subsitted to this office. Your cooperation in this matter is appreciated.

Please send requested information to Chief. Branch of Fluid Minerals, Bureau of Land Management, 1745 W. 1700 S., 2000 Administration Bldg., Salt Lake City. UT 84104.

Sincerely,

E. W. Cuyan Chief, Brauch of Fluid Minerals

bcc: BLM-Vernal

State 0&C

State BLM

Well File

APD Control

DSD/MR Reading

922:DHorsley:rs:8/10/83:4590



Scott M. Matheson, Governor Temple A. Reynolds, Executive Director Dr. G. A. (Jim) Shirazi, Division Director

4241 State Office Building • Salt Lake City, UT 84114 • 801-533-5771

September 14, 1983

Diamond Shamrock Drawer E Vernal, Utah 84078

> RE: Rescind Application for Permit to Drill Well No. Goates Fed. 13-14 Sec. 14, T.9S, R.16E Duchesne County, Utah

Gentlemen:

Approval of Application for Permit to Drill the above referenced well is rescinded without prejudice as of the above date in concert with action taken by Branch of Fluid Minerals.

If you intend to drill this location at a future date, a new application for permit to drill may be submitted for State approval.

Sincerely,

Norman C. Stout

Administrative Assistant

NS/as